



INSTALLATION TIPS

BIKETRONICS SMART EQUALIZER PLUG-IN

Should you have questions regarding SmartEqualizer, feel free to dial the number found on your SmartEqualizer module.

The SmartEqualizer is easy to install. The outline of the installation is as follows:

Disconnect battery. Negative (-) cable first. **DO THIS NOW!** (Note: the SmartEqualizer requires this for proper operation.)

Locate and disconnect OEM 8-position rear lighting connector.
Insert and secure SmartEqualizer into OEM rear lighting connector.
Reconnect battery.

1) Locate and disconnect OEM 8-position rear lighting connector
Connector location: under seat.

Remove seat and identify 8-position connector. (Generally, this connector is located on right side of bike.) Wire colors are brown, black, red w/yellow stripe, purple, blue, orange w/white stripe. Note release button on plug-side of the connector. Depress release button and separate connector halves.

Plug SmartEqualizer into OEM connector halves. Now position SmartEqualizer module and connector so they clear the seat pan. Secure with included zip-tie.

2) Reconnect battery: Positive (+) cable first
3) That's it! Ride and enjoy!

Check out other Biketronics plug-in modules. Contact Biketronics or your dealer for:

- TailBones enable rear turn signals to work as both stoplights and running lights even with single filament bulbs. Plugs right in.
- FrontRunner plug in module adds running light function to your single-filament front turn signals, including high power halogen bulbs. Uses stock Harley wiring harness.
- BlinkerSpot turns spotlights into blinkers allowing complete removal of front turn signals and wiring.

Biketronics Inc.
Tel.(805) 777-7209
Fax.(805) 777-7109
www.biketron.com

If you have any questions or comments please feel free to give us a call at 800.624.6234
Or you can fax us at 805.226.8150

**THANK YOU FOR CHOOSING
Lazer Star Lights!**

2734 Danley Court, Paso Robles, CA 93446
800-624-6234 • 805-226-8200 • f. 805-226-8150
info@lazerstarlights.com • lazerstarlights.com